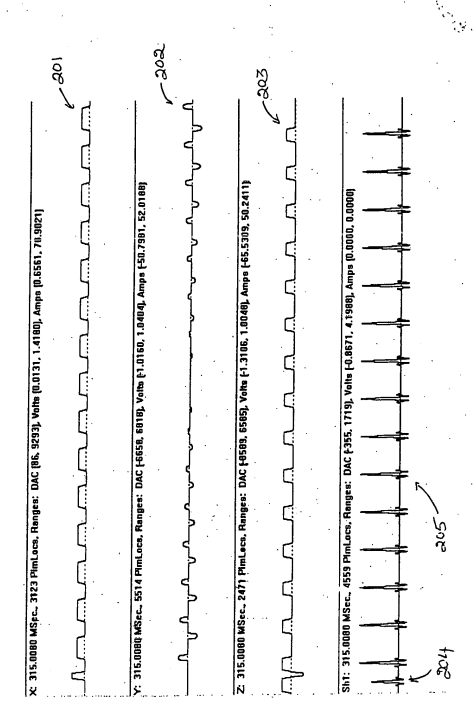
102 <u>03</u> Z: 50.0000 MScc., 401 PimLocs, Ranges: DAC (-5542, 6585), Volts (-0.8457, 1.0048), Amps (-42.2834, 50.2411) Sh1: 50.0000 MScc., 200 PimLocs, Ranges: DAC F380, 1842), Volts F0.9282, 4.4993), Amps (0.0000, 0.0000) Y: 50.0000 MSec., 369 PimLocs, Ranges: DAC F4774, 80); Volts F0.7285, 0.0122), Amps F36.4238, 0.6104 X: 50.0000 MSec., 387 PimLocs, Ranges: DAC (86, 5012), Volts (0.0131, 0.7648), Amps (0.6561, 38.2397) SEQUENCE (PRICK ART) SPIN ECHO 1004 FIG 14. STANDARD \$\$ 居 出

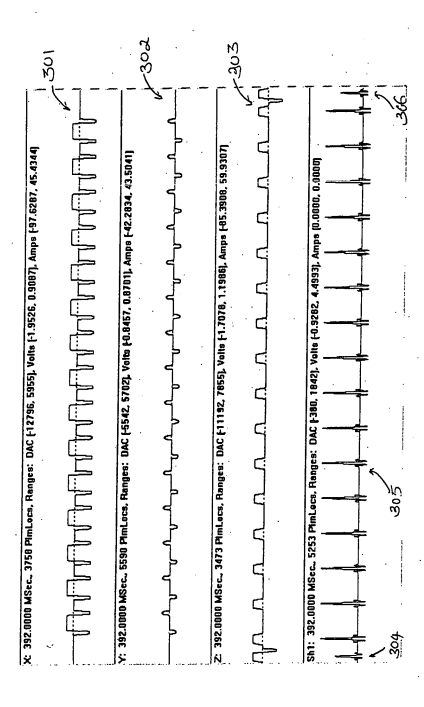
901 -107 Z. 56.0000 MSec., 869 PimLocs, Ranges: DAC (-11192, 7855), Volts (-1.7078, 1.1986), Amps (-95.3909, 59.9307) X: 56.0000 MSec., 424 PimLocs, Ranges: DAC (86, 11824), Volts (0.0131, 1.8043), Amps (0.6561, 90.2127) Y: 56.0000 MSec., 1 PIMLocs, Ranges: DAC (80, 80), Velts (0.0122, 0.0122), Amps (0.5104, 0.5104) ×----- EGUILLIBRIUM, (PRIOR ART DRIVEN FIG 16. STADARD SPINECHO

Sh1: 56.0000 MSec., 1165 FimLocs, Ranges: DAC [-380, 1842], Volts [-0.9282, 4.4993], Amps (0.0800, 0.0000)



SINN ECHO SERUENCE

F16 2 FAST



DESCRIPTION THE BRICK FIG 3. FAST SPINECHO COMBINED WITH